PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS	
28 Apr 64	Miamisburg, Ohio		O Was Balloon O Probably Balloon	
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATIO AD Ground-Visual D Air-Visual	N D Ground-Radar D Air-Intercept Rodar	D Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft	
5. PHOTOS D Yes MD No	6. SOURCE civilian		Was Astronomical tar/Planet D Probably Astronomical D Possibly Astronomical	
7. LENGTH OF OBSERVATION 15-20 mins, still insight	8. NUMBER OF OBJECTS one	9. COURSE stationary	O Other Insufficient Data for Evaluation Unknown	
		Is compare		

IC. BRIEF SUMMARY OF SIGHTING

Light brighter than a searchlight about like a bright star. Obj moved was stationary changed brightness and flashed and flickered. Ball or circle glowing and fading. White light only observed. Still in sight at time of report. Similar to searchlight. Stationary at 45 deg elevation. Azimuth not reported.

11. COMMENTS

Azimuth not included. Obj has observational characteristics of an Astro Body such as Venus. No positive identification with specific body since the azimuth was omitted. Sufficient data presented to indicate an Astro observation and sighting placed in this category.

25 APRET Veins

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

				Transfer of the same of the sa		THE PARTY NAMED IN CO.		
1.	When did you see the object?		2. Time of do	y:	2/600	Minute	<u>つ</u>	
	Day Month Year	4	(Circle On	e):	A.M.	or (P.M.	
3	Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other		(Circle On	7e): c. b.	Daylight S Standard	cving		
4.	. Where were you when you saw the object?							
		pr-				01		
Į.	Negrest Postal Address	1 1 1 b	City or Town		S	tare or Cou	unty	
							Westername.	
5.	. How long was object in sight? (Total Duratio	n) —	Hours M	linutes	Secon	nd s		
5.	. How long was object in sight? (Total Duratio		Hours M	linutes	Seco	nd s		
5.		c. 1		linutes	Seco	nds		
5.	a. Certain	c. 1	Not very sure	linutes	Seco	nds		
•	a. Certain b. Fairly certain	c. 1	Not very sure		Secon	,ds		
	a. Certain b. Fairly certain 5.1 How was time in sight determined?	c. 1	Not very sure		Secon	nd's		
	a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously?	c. 1 d	Not very sure		Secon	nd's		
	a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? What was the condition of the sky? DAY a. Bright	c. 1 d	Just a guess No		Secon	nd s		
	a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? What was the condition of the sky? DAY	c. 1 d	Just a guess No		Secon	nd's		
6.	a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? What was the condition of the sky? DAY a. Bright	Yes	Just a guess No Chit Bright Cloudy				•	
6.	a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? What was the condition of the sky? DAY a. Bright b. Cloudy IF you saw the object during DAYLIGHT, when	Yes	Just a guess No Cloudy To your left					
6.	a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? What was the condition of the sky? DAY a. Bright b. Cloudy	Yes	Just a guess No Chit Bright Cloudy					

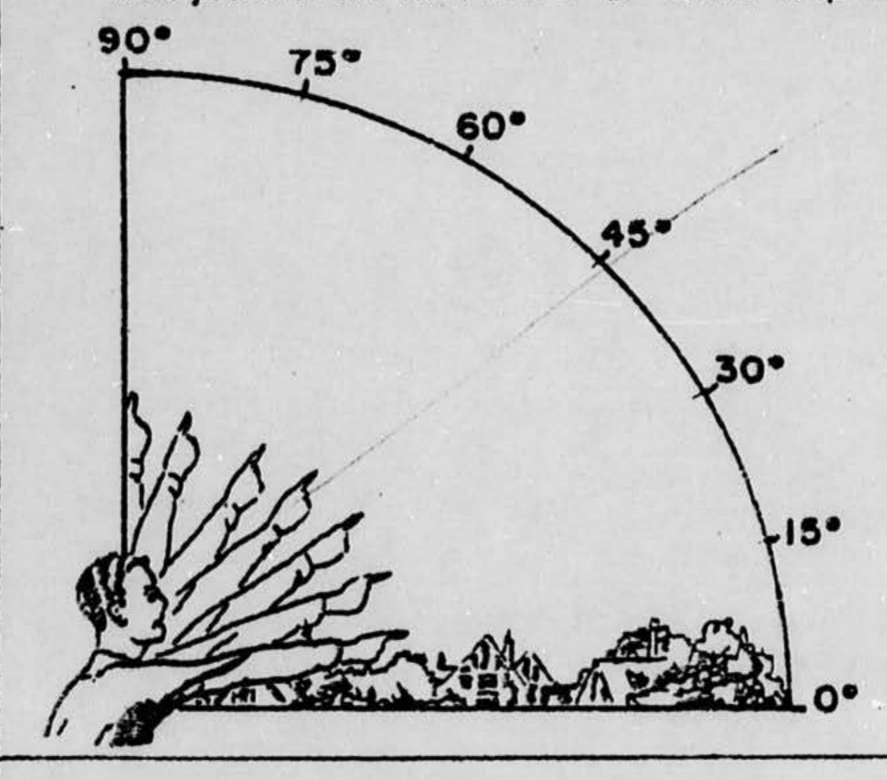
	IF you saw the object at NIGHT, what d	182		1511		
	8.1 STARS (Circle One):	8.2	MOON (Circle O	ne):		
	a. None		a. Bright moor	nlight		
	b. A few		b. Dull moonli	ight		
	c. Many		c. No moonlig		lork	
	d. Don't remember		d. Don't remen	mber		
9. \	What were the weather conditions at the	time you s	aw the object?			
	CLOUDS (Circle One):	WE	ATHER (Circle O	ne):		
-	a. Clear sky	(a.)	Dry	(4)		
	b. Hazy	-	Fog, mist, or ligh	t rain		
15	c. Scattered clouds		Moderate or heavy			
- 1	d. Thick or heavy clouds		Snow	, ruin		
1	d. Inick of heddy clouds		Don't remember			
			DON'T (dillember			
10.	The object appeared: (Circle One):					
	a. Solid d. As a	liche				
	1000 1000 00 00 00 00 00 00 00 00 00 00	remember				4,2
1	A IPPRESONMENT B. IJETI	remember				
	c. Vapor If it appeared as a light, was it brighter	than the b	rightest stars? (C	ircle One):		
1).	c. Vapor	than the b c. About d. Don't on object;	rightest stars? (C	ircle One):		
11.	c. Vapor If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common	than the b c. About d. Don't on object;	rightest stars? (C	ircle One):		
1).	c. Vapor If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common	than the b c. About d. Don't on object;	rightest stars? (C	ircle One):		
1).	c. Vapor If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common	than the b c. About d. Don't on object;	rightest stars? (C			
1).	c. Vapor If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common to the compare of the object were:	than the b c. About d. Don't on object;	rightest stars? (C			
11.	c. Vapor If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	than the b c. About d. Don't on object;	rightest stars? (C			
11.	c. Vapor If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	than the b c. About d. Don't on object;	rightest stars? (C			
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12.	c. Vapor If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away	than the b c. About d. Don't on object:	e. Other know (Circles Yes	e One for e	ach question) Don't know Don't know	
12.	c. Vapor If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode?	than the b c. About d. Don't on object:	e. Other know (Circles Yes Yes Yes	e One for e	ach question) Don't know Don't know Don't know	
12.	c. Vapor If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke?	than the b c. About d. Don't on object:	e. Other know (Circles Yes Yes Yes Yes Yes Yes	e One for e	ach question) Don't know Don't know Don't know Don't know Don't know	
12.	c. Vapor If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	than the b c. About d. Don't on object:	e. Other know (Circles Yes Yes Yes Yes Yes Yes Yes Yes	e One for e	ach question) Don't know	
11.	c. Vapor If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	than the b c. About d. Don't on object:	e. Other know (Circles Yes Yes Yes Yes Yes Yes Yes Yes Yes Y	e One for e	ach question) Don't know	
12.	c. Vapor If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	than the b c. About d. Don't on object:	e. Other know (Circles Yes Yes Yes Yes Yes Yes Yes Yes	e One for e	ach question) Don't know	

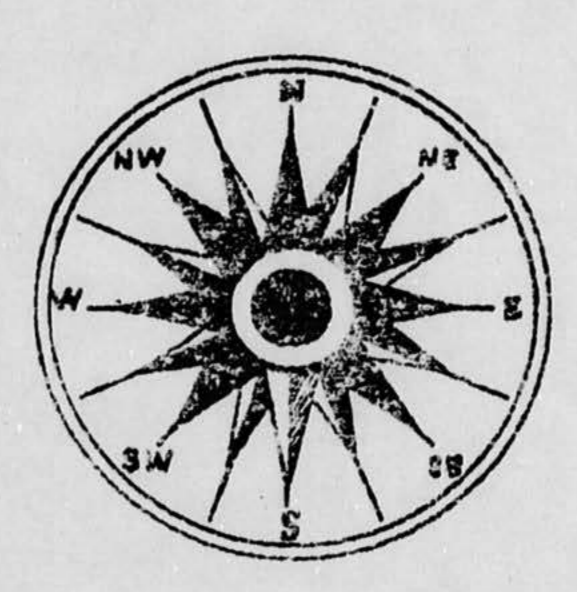
14.	Did the object disappear whi			alled it was still
		Here.		
15.	Did the object move behind s	omething at any t	ime, particularly a c	loud?
	(Circle One): Y	'es No	Don't Know.	IF you enswered YES, then tell what
16.	Did the object move in front	of something at a	ny time, particularly	a cloud?
	(Circle One):		Don't Know.	IF you answered YES, then tell what
17.	Tell in a few words the follo			
	a. Sound			
24	b. Color		hite 6191	1
18,		d by the head of the	he march. If you had	gth in line with a known object and note how performed this experiment at the time of the natch head?
101				
19.		ch as wings, prot	trusions, etc., and es	Label and include in your sketch any details pecially exhaust trails or vapor trails. was moving.
		The state of the s	es resolveres attracts recorded ministrations	tently glowing
	and fa	ding		

	Do you think you can estimate the speed of the object (Circle One) Yes No		
	IF you answered YES, then what speed would you est	timate?	
21.	Do you think you can estimate how far away from you	the object was?	
	(Circle One) Yes No		
	IF you answered YES, then how far away would you s	ay if was?	
22.	Where were you located when you saw the object?	23. Were you (Circle One	•)
	(Circle One):	a. In the business s	ection of a city?
	a. Inside a building	b. In the residential	section of a city?
	b. In a car	c. In open country si	
	c. Outdoors	d. Near an airfield?	
	d. In an airplane (type)		2
		e. Flying over a cit	
	e. At sea	f. Flying over open	country?
			country?
24.	e. At sea	f. Flying over open g. Other	country?
24.	e. At sea f. Other	f. Flying over open g. Other	country?
24.	F you were MOVING IN AN AUTOMOBILE or other v	f. Flying over open g. Other	country?
24.	6. Other IF you were MOVING IN AN AUTOMOBILE or other vices. 24.1 What direction were you moving? (Circle One)	f. Flying over open g. Other whicle at the time, then com	plate the following quastions:
24.	At sea Other IF you were MOVING IN AN AUTOMOBILE or other vices 24.1 What direction were you moving? (Circle One) a. North c. East	f. Flying over open g. Other whicle at the time, then com f. South f. Southwest	plate the following quastions:
24.	e. At sea f. Other IF you were MOVING IN AN AUTOMOBILE or other vices. 24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast	f. Flying over open g. Other rehicle at the time, then com e. South f. Southwest tiles per hour.	plate the following quastions:
24.	At sea 1. Other IF you were MOVING IN AN AUTOMOBILE or other vices. 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving?	f. Flying over open g. Other rehicle at the time, then com e. South f. Southwest tiles per hour.	plate the following quastions:
	e. At sea f. Other IF you were MOVING IN AN AUTOMOBILE or other vices at the control of the co	f. Flying over open g. Other rehicle at the time, then com e. South f. Southwest tiles per hour. g at the object?	plate the following quastions:
	f. Other IF you were MOVING IN AN AUTOMOBILE or other volume. 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No Did you observe the object through any of the following	f. Flying over open g. Other rehicle at the time, then com e. South f. Southwest tiles per hour. g at the object?	plate the following quastions:
	1. Other	f. Flying over open g. Other wehicle at the time, then com e. South f. Southwest tiles per hour. g at the object?	plate the following questions: g. West h. Northwest
	f. Other IF you were MOVING IN AN AUTOMOBILE or other v. 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving? (Circle One) The control of the control of the following of the following of the following of the following of the Sun glasses Did you observe the object through any of the following of the Sun glasses The control of the following of the following of the following of the following of the Sun glasses The control of the following of the following of the Sun glasses The control of the control of the following of the following of the Sun glasses The control of the control of the following of the following of the Sun glasses The control of the control of the control of the following of the following of the Sun glasses The control of the control of the control of the following of the Sun glasses The control of the co	f. Flying over open g. Other rehicle at the time, then con e. South f. Southwest tiles per hour. g at the object? ng? . Binoculars Yes	nplate the following questions: g. West h. Northwest

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27. In the following sketch, imagine that you are at the point shown. Place on "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

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30.	Have you ever seen this, or a similar object bef	ore. If so give date or date	s and location	m.
31.	Was anyone else with you at the time you saw the 31.1 IF you answered YES, did they see the ob-		Yes	No No
	31.2 Please list their names and addresses:			
32.	Please give the following information about you	rself:		
	NAME Lest Name	First Name		Middle Name
	ADDRESS		and the state of t	
	Street	City	Zone	State
	TELEPHONE NUMBER	City AGESE	1921	51 cate
		_ AGF SE	x _/2^1	
	TELEPHONE NUMBER	_ AGF SE	x _/2^1	
	TELEPHONE NUMBER	_ AGF SE	x _/2^1	
	TELEPHONE NUMBER	_ AGF SE	x _/2^1	
	TELEPHONE NUMBER	_ AGF SE	x _/2^1	
	TELEPHONE NUMBER	_ AGF SE	x _/2^1	
	TELEPHONE NUMBER	_ AGF SE	x _/2^1	
33.	TELEPHONE NUMBER Indicate any additional information about yourse When and to whom did you report that you had s	AGF SE	x _/2^1	nich might be pertinent.

34	Date you completed this questionnaire:	25	200	1942
	Date you completed mile questioning.	Day	Month	Year
35.	Information which you feel pertinent and which is questionnaire or a narrative explanation of your significant control of the state of		vered in the spec	ific points of the
	Enject in west	1. 1.	en 4 / = = = = = = = = = = = = = = = = = =	+ He the
	Man sounded intel	rigie it y	scher;	